

Abstract

An analyzing tool (Y) has a liquid-introducing opening (61), one or more flow passages (51) through which a sample liquid introduced from the liquid-introducing opening (61) is moved, and a separation film (8) for filtrating the sample liquid supplied to the liquid-introducing opening (61) and then introducing the liquid filtrated to the one or more flow passages (51). The analyzing tool (Y) is structured such that a liquid sample is filtrated by being advanced in the thickness direction of the separation film (8). The flow passage (51) is structured such that the sample liquid is moved by, for example, a capillary phenomenon.